(FILE 'HOME' ENTERED AT 08:06:04 ON 08 MAY 2003) FILE 'MEDLINE' ENTERED AT 08:06:10 ON 08 MAY 2003 O S CYCSTIC FIBROSIS AND (FESTOR? (5A) TRANSPORT?) AND CULTURE L14 S CYSTIC FIBROSIS AND (RESTOR? (5A) TRANSPORT?) AND CULTURE L20.8.4 PHENYLBUTYFATE AND EFITHEL? AND PERMEAB? L30 S 4-PHENYLBUTYFATE AND PERMEAB? L434 S 4-PHENYLBUTYFATE  $\Gamma_{\Gamma}$ FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 08:13:53 ON 08 MAY 2003 1 - S L. LE7 DUP REM L6 (13 DUPLICATES REMOVED) L750% S CYSTIC FIBROSIS AND PRIMARY CULTURE AND EPITHEL?  $L\beta$ 319 S LF AND PRIMARY CULTUR? (5A) EPITHELI?  $L^{\dot{\omega}}$ 73 S LA AND (PRIMARY CULTUR? (5A) (CYSTIC FIBROSIS OR CF)) L10 12 S L10 AND (EDTA OR EGTA OR BAPTA OR POLYATION OR POLYLYSINE OR L11FILE 'MEDLINE' ENTERED AT 08:42:50 ON 08 MAY 2003 296 S GFOWTH FACTOR AND EFITHEL? AND PERMEAB? L17. 4878 S (CACO OR LLC-PK1) L13 84 S LIB AND (TNF OR TUMOR NECCRSIS FACTOR) L14 17 S L14 AND (GROW? OR DIVISION OR DIVIDE OR PROLIF?) L15 1; S L14 AND ( DIVISION OR DIVIDE OF PROLIF?) L101 S RETROVIR? AND SUSPENSION AND CULTURE AND (POLYCATION OR POLYL L17 FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 09:07:10 ON 08 MAY 2003 0 S L!7 L13237 S RETROVIR? AND SUSPENSION CULTURE L19 FILE 'MEDLINE' ENTERED AT 09:07:59 ON 08 MAY 2003 66 S Li9 L2040 S L20 AND (INFECT? OR TRANSDUC? )  $L_{-}^{-1}$ 0 S LN1 AND (EDTA OR EGTA OR EAPTA OR POLYCATION OR POLYLYSINE OR L220 S L21 AND (GLYCEROL OR ETHER OR FCCP ) L23 333 S (IL-3 OR IL-6 OR INTERLEUKIN 3 OR INTERLEUKIN 6) AND PERMEAB? L2437 S L24 AND EPITHEL? L25 40 S (IL-3 OR INTERLEUKIN 3 ) AND PERMEAB? L26 73 S RETROVIR? AND (POLYLYSAINE OR POLY-L-LYSINE OR DEAE DEXTRAN O L27 52 S POLYBRENE AND RETROVIR?  $\Gamma58$ 9 S L28 AND (CYTOKINE OR GROWTH FACTOR) L291272 S KL L30 171 S KL AND CULTURE L31 1 S FOLYBRENE AND CHELAT? L32 281 S IL-1 AND PERMEAB? L33 22 S L33 AND EPITHEL? L34 13 S FETROVIR? AND EGTA L35 FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 10:04:40 ON 08 MAY 2003 L36 81 S L35 50 DUP REM L36 (31 DUPLICATES REMOVED) L37 3 S L37 AND HYPOTONIC L38 50 S L37 L39 0 S L37 AND CRYSTAL STRUCTURE L40